

Abstract of the Disclosure

A sanitary bag having an outlet tube, the bag adapted to be sanitarily filled with water by an end-user of the bag, and an insulated container to hold the bag in a location remote from a water-filling location, the container including a spigot, wherein the outlet tube of the bag extends through the spigot. A method including attaching an input member from a sanitary water supply to an inlet of a bag in a substantially sealed configuration, filling the flexible bag with water, removing the input member from the inlet without allowing any contaminants to reach the water, and placing the flexible bag within a portable insulated container for use at a location remote from the filling location.